



Crop Report

Published by the Ministry of Agriculture
ISSN 0701 7085
Report number 17, July 28, 2011

For the Period July 19 to 25, 2011

Saskatchewan livestock producers continue to make good haying progress and now have 73 per cent of the hay crop cut. Fifty one per cent of the hay crop has been baled or put into silage according to Saskatchewan Agriculture's weekly Crop Report.

Haying progress varies across the province, ranging from 81 per cent cut in the southwest to 40 per cent cut in the northwest. Seventy-eight per cent of the hay crop is cut in the southeast, 79 per cent in east-central, 76 per cent in west-central and 80 per cent in the northeast.

Sixty-two per cent of the hay crop has been baled or put into silage in the southwest, 57 per cent in east-central, 54 per cent in the northeast, west-central and southeast and 19 per cent in the northwest.

Eighty-six per cent of the hay crop is rated as good to excellent in quality, 13 per cent is rated as fair and one per cent is reported to be in poor condition. Ninety per cent of pasture land is reported to be in good to excellent condition. Ninety-nine per cent of livestock producers have adequate water supplies for their livestock.

Eighty-seven per cent of fall cereals and 75 per cent of spring cereals are reported to be in good to excellent condition. Seventy-two per cent of the oilseeds and 74 per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to wind, flooding, disease, insects and hail.

Across the province, topsoil moisture on cropland is rated as 12 per cent surplus, 81 per cent adequate and seven per cent short. Hay land and pasture topsoil moisture is rated as 11 per cent surplus, 79 per cent adequate and 10 per cent short.

Overall, crops are progressing well. While crops are generally still behind in development, the warm weather advanced crops and some producers are contemplating swathing winter crops and early seeded pulses in the next two or three weeks.

Farmers are busy haying, scouting fields and controlling crop diseases and insects. Some farmers are getting harvesting equipment ready.

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Agriculture and Agri-Food Canada

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Southeastern Saskatchewan (Crop Districts 1, 2, and 3ASE)

Precipitation ranged from very little to heavy rain storms with hail causing some damage. Amounts recorded varied from trace to 40 mm with a regional average of 14 mm. The max of 40 mm was received in the Grenfell area which received 25 mm on Tuesday and 15 mm on Saturday. Other areas that reported heavy rainfall on Tuesday include Vibank (23 mm) and Marquis (28 mm). The Saturday rainfall also covered many areas particularly in the area stretching from Estevan to Kipling.

Topsoil moisture conditions on cropland are reported as 13 per cent surplus, 73 per cent adequate and 14 per cent short. On hay land and pasture, topsoil moisture is rated as 11 per cent surplus, 73 per cent adequate and 16 per cent short.

With the sunny warm weather, producers made progress with haying operations with 78 per cent of the hay crop cut. Fifty four per cent of the hay crop has been baled or put into silage. Ninety five per cent of the hay crop is rated as good to excellent in quality and five per cent is rated as fair. Eighty six per cent of pasture land is reported to be in good to excellent condition. One hundred per cent of livestock producers have adequate water supplies for their livestock.

Eighty-five per cent of fall cereals and 48 per cent of spring cereals are reported to be in good to excellent condition. Forty four per cent of the oilseeds and 34 per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to wind, disease, insects, hail and flooding.

The week progressed well with some reporters indicating that crops look really good. However, others are reporting not so good crops, particularly those that were seeded late. Some areas are experiencing a shortage of precipitation, and need rain to help finish the crop. Although haying is in progress, showers and rain caused some delays or significant disruption. Producers are busy hauling grain and getting harvesting equipment ready. Some reporters indicate that some producers may start harvesting within the next week or so.

Southeastern Region					
Crop and Pasture Conditions - July 25, 2011					
Crop	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	27.6	50.8	9.7	11.3	0.6
Fall rye	42.9	48.2	1.6	6.8	0.5
Spring wheat	8.0	49.4	29.9	12.1	0.6
Durum	5.1	38.3	32.1	24.5	0.0
Oat	10.4	30.1	31.1	27.6	0.8
Barley	11.3	44.9	20.5	22.6	0.7
Flax	0.0	37.5	27.5	33.3	1.7
Canola	1.8	43.4	32.9	20.8	1.1
Mustard	0.0	48.8	31.7	19.5	0.0
Pea	0.3	50.4	16.6	28.5	4.2
Lentil	0.0	40.0	15.9	37.8	6.3
Canaryseed	12.7	29.8	25.2	32.3	0.0
Chickpea	0.0	11.4	11.4	77.2	0.0
Pasture	23.6	62.8	13.6	0.0	0.0

Southwestern Saskatchewan (Crop Districts 3ASW, 3AN, 3B and 4)

Precipitation ranged from trace to 36 mm with a regional average of 16 mm. The max of 36 mm was received in the Kyle area, which received 21 mm on Wednesday and 15 mm on Friday. Most of the areas received rain during earlier part of the week. Heavy rains were recorded in the Shaunavon (23 mm) and Gravelbourg (20 mm) areas.

Cropland topsoil moisture is rated as three per cent surplus, 84 per cent adequate, 13 per cent short and one per cent very short. Hay land and pasture topsoil moisture conditions are two per cent surplus, 81 per cent adequate, 16 per cent short and one per cent very short.

Crop	Southwestern Region				
	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	20.3	69.3	8.1	2.3	0.0
Fall rye	27.3	62.1	10.6	0.0	0.0
Spring wheat	16.8	58.7	22.0	2.5	0.0
Durum	18.0	59.6	20.0	2.4	0.0
Oat	7.2	69.7	23.0	0.1	0.0
Barley	16.4	71.5	11.3	0.8	0.0
Flax	14.1	51.1	29.6	5.2	0.0
Canola	11.2	65.6	19.1	4.1	0.0
Mustard	19.2	69.4	10.1	1.3	0.0
Pea	18.2	64.7	15.3	1.8	0.0
Lentil	16.7	65.6	15.1	2.6	0.0
Canaryseed	34.5	44.3	13.4	5.2	2.6
Chickpea	5.7	59.0	31.4	3.9	0.0
Pasture	23.3	70.3	6.2	0.2	0.0

Producers made progress with haying operations with 81 per cent of the hay crop cut. Sixty two per cent of the hay crop has been baled or put into silage. Ninety two per cent of the hay crop is rated as good to excellent in quality and eight per cent is rated as fair. Ninety four per cent of pasture land is reported to be in good to excellent condition. One hundred per cent of livestock producers have adequate water supplies for their livestock.

Ninety per cent of fall cereals and 79 per cent of spring cereals are reported to be in good to excellent condition. Seventy seven per cent of the oilseeds and pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to disease, insects, hail, wind and flooding. Some damage due to drought has also been reported.

With warm and sunny weather, crops are progressing well. The rain that fell was a blessing in some areas, as crops were beginning to be stressed. Other areas still need rain. An area from Woodrow to Mossbank reported heavy hail storms. While rains disrupted haying operations in some areas and caused some quality reduction, haying is progressing well in others.

East-Central Saskatchewan (Crop Districts 5 and 6a)

Precipitation ranged from two mm to 58 mm with a regional average of 23 mm. The max of 58 mm was received in the Langenburg area which received 45 mm on Wednesday and 13 mm on Saturday. Most areas in the region received rain on Wednesday, with a few reporting heavy downpours, such as Abernethy (40 mm), Saltcoats (26 mm) and Calder (27 mm).

Topsoil moisture on cropland is reported as 12 per cent surplus, 86 per cent adequate and two per cent short. Hay land and pasture topsoil moisture is rated as 12 per cent surplus, 81 per cent adequate and seven per cent short.

East-central Region					
Crop and Pasture Conditions - July 25, 2011					
Crop	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	34.9	51.6	11.3	2.2	0.0
Fall rye	31.8	48.7	18.4	1.1	0.0
Spring wheat	21.0	62.7	13.2	3.1	0.0
Durum	33.0	55.8	11.2	0.0	0.0
Oat	25.6	53.5	17.0	3.9	0.0
Barley	24.0	57.9	12.9	4.5	0.7
Flax	21.3	61.8	13.5	3.4	0.0
Canola	23.1	56.0	15.8	4.2	0.9
Mustard	28.4	64.0	7.6	0.0	0.0
Pea	26.0	55.7	16.3	1.8	0.2
Lentil	26.3	62.1	10.2	1.4	0.0
Canaryseed	13.5	59.0	24.9	1.7	0.9
Chickpea	100.0	0.0	0.0	0.0	0.0
Pasture	18.1	69.3	11.8	0.8	0.0

Producers made progress with haying operations with 79 per cent of the hay crop cut. Fifty seven per cent of the hay crop has been baled or put into silage. Ninety seven per cent of the hay crop is rated as good to excellent in quality and three per cent is rated as fair. Eighty seven per cent of pasture land is reported to be in good to excellent condition. One hundred per cent of livestock producers have adequate water supplies for their livestock.

Eighty four per cent of fall cereals and 81 per cent of spring cereals are reported to be in good to excellent condition. Eighty five per cent of the oilseeds and ninety per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to wind, insects and flooding. Some hail damage has been reported.

Reporters indicate that the weather was hot at the beginning of the week with severe thunderstorms with damaging wind, rain and hail. Some areas welcomed the rain with many reporters indicating that crops and haying are progressing well. All crops are reported to be behind in development. Some areas do need sunshine and wind to allow haying to resume.

West Central Saskatchewan (Crop Districts 6B and 7)

Precipitation ranged from two mm to 87 mm with a regional average of 40 mm. The max of 87 mm was received in the Reward area which received 38 mm on Wednesday and 49 mm on Saturday. Most areas in the region received rain on Tuesday, Wednesday and Friday. Among the areas that reported heavy rains (in a single day) are Dinsmore (36 mm), Sonningdale (45 mm) Rosetown (55 mm) Biggar (33 mm) and Lusland (36).

Topsoil moisture on cropland is reported as 14 per cent surplus, 81 per cent adequate and five per cent short. Hay land and pasture topsoil moisture is rated as 14 per cent surplus, 81 per cent adequate and five per cent short.

Progress was made in haying operations with 76 per cent of the hay crop cut. Fifty four per cent of the hay crop has been baled or put into silage. Sixty eight per cent of the hay crop is rated as good to excellent in quality and 32 per cent is rated as fair. Ninety seven per cent of pasture land is reported to be in good to excellent condition. One hundred per cent of livestock producers have adequate water supplies for their livestock.

Ninety two per cent of fall cereals and 88 per cent of spring cereals are reported to be in good to excellent condition. Ninety per cent of the oilseeds and 92 per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to flooding, wind, insects and diseases. Some hail damage has also been reported.

Hot dry weather accelerated crops in some areas. There were reports of excessive rain and hail that have caused some damage. Other areas are reporting good-looking crops. Producers continue scouting and spraying for insects, particularly aphids and wheat midge, and diseases. While some areas welcomed the rain, other areas report delays in haying operations as well as increased disease incidence where crops have heavy canopies.

West-central Region					
Crop and Pasture Conditions - July 25, 2011					
Crop	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	0.0	97.0	3.0	0.0	0.0
Fall rye	1.0	86.0	13.0	0.0	0.0
Spring wheat	29.4	62.8	7.4	0.4	0.0
Durum	15.7	78.6	5.6	0.1	0.0
Oat	21.7	63.1	15.0	0.2	0.0
Barley	25.7	66.3	7.7	0.3	0.0
Flax	9.2	79.5	11.1	0.2	0.0
Canola	31.3	57.8	10.6	0.3	0.0
Mustard	23.2	68.4	7.9	0.5	0.0
Pea	30.9	59.7	9.4	0.0	0.0
Lentil	21.7	68.3	9.8	0.2	0.0
Canaryseed	2.8	71.6	25.6	0.0	0.0
Chickpea	5.0	90.0	5.0	0.0	0.0
Pasture					
	29.0	67.5	3.5	0.0	0.0

Northeastern Saskatchewan (Crop Districts 8 and 9AE)

Precipitation ranged from one mm to 56 mm with a regional average of 29 mm. The max of 56 mm was received in the Arborfield area which received rain almost daily except Friday and Monday. Other areas that received substantial amounts of rain during the week include Nipawin (47 mm), Bruno (40 mm) and Garrick (52 mm).

Cropland topsoil moisture is rated as 23 per cent surplus and 77 per cent adequate. Hay land and pasture topsoil moisture is rated as 25 per cent surplus, 74 per cent adequate and one per cent short.

Crop	Northeastern Region				
	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	23.0	57.0	19.6	0.4	0.0
Fall rye	54.6	43.7	1.6	0.1	0.0
Spring wheat	15.8	65.8	15.7	2.7	0.0
Durum	41.6	46.7	11.7	0.0	0.0
Oat	20.7	60.1	15.9	3.3	0.0
Barley	20.9	57.9	20.3	0.9	0.0
Flax	13.8	51.3	32.9	2.0	0.0
Canola	22.3	55.8	18.7	1.2	2.0
Mustard	10.0	70.0	10.0	10.0	0.0
Pea	11.0	54.6	30.4	4.0	0.0
Lentil	5.3	53.1	39.8	1.8	0.0
Canaryseed	22.0	43.2	31.6	3.2	0.0
Chickpea	NA	NA	NA	NA	NA
Pasture	33.9	52.4	11.2	2.5	0.0

Progress has been made in haying operations with 80 per cent of the hay crop cut. Fifty four per cent of the hay crop has been baled or put into silage. Eighty five per cent of the hay crop is rated as good to excellent in quality and 15 per cent is rated as fair. Eighty six per cent of pasture land is reported to be in good to excellent condition. Ninety five per cent of livestock producers have adequate water supplies for their livestock.

Eighty nine per cent of fall cereals and 79 per cent of spring cereals are reported to be in good to excellent condition. Seventy four per cent of the oilseeds and 62 per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to wind, insects, diseases and flooding. Some damage has also been reported due to hail.

Some reporters indicate hot and humid weather slowed down haying while some areas report crops slowed down by dry weather. However, warm weather helped advance crops in some areas. Strong winds were reported in the Prince Albert area that knocked down some crops.

Northwestern Saskatchewan (Crop Districts 9AW and 9B)

Precipitation ranged from 21 mm to 76 mm with a regional average of 46 mm. The max of 76 mm was received in the Frenchman Butte area with 52 mm on Wednesday and 23 mm on Friday. Other areas that received substantial amounts of rain include North Battleford (58 mm), Edam (62 mm) Turtleford (60 mm) St. Walburg (59 mm), Barthel (61 mm) and Rabbit Lake (54 mm).

Topsoil moisture conditions for cropland are 14 per cent surplus and 86 per cent adequate. Pasture and hay land conditions are 15 per cent surplus and 85 per cent adequate.

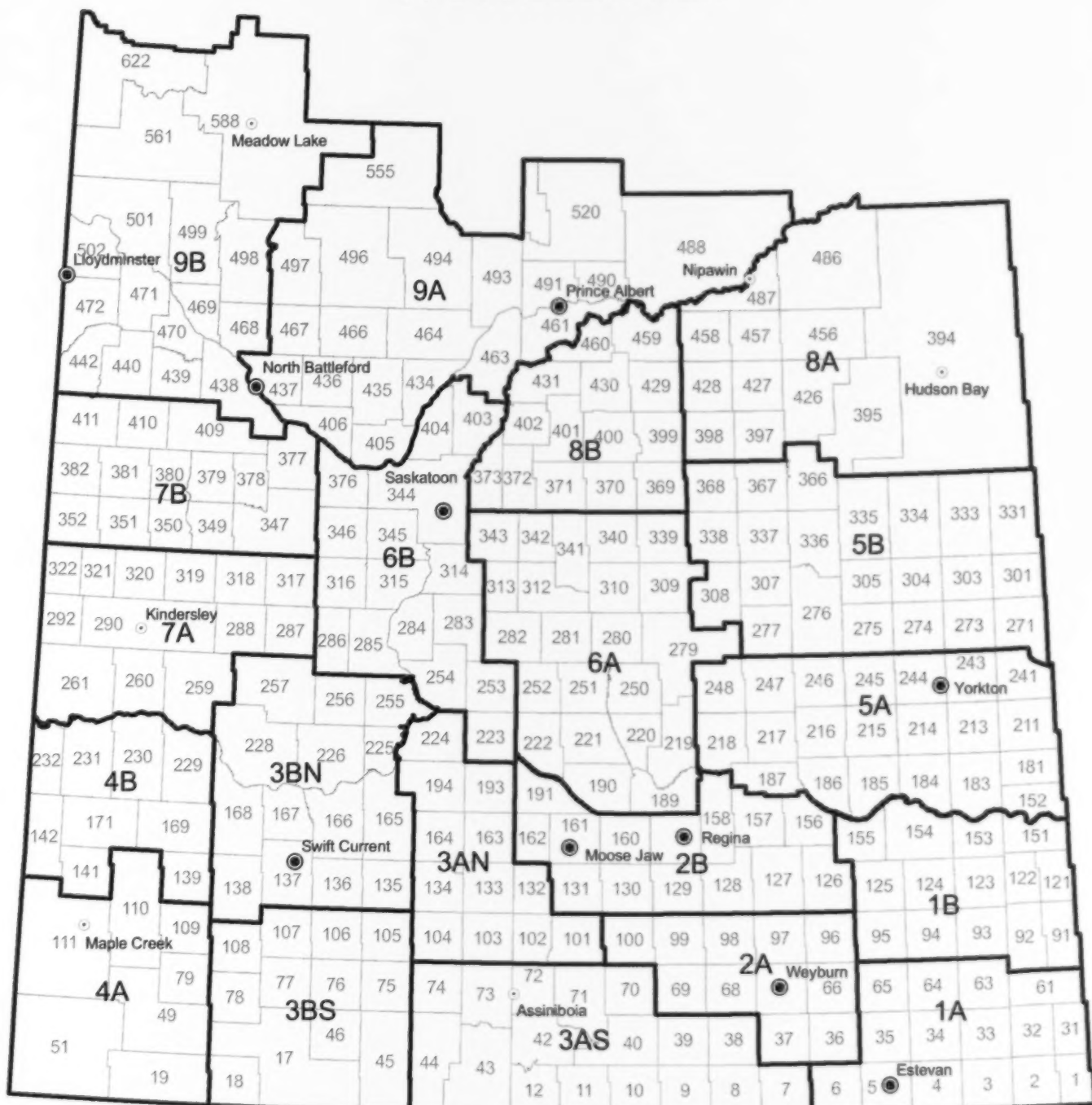
Haying progress in the region now stands at 40 per cent of the hay crop cut. Nineteen per cent of the hay crop has now been baled or put into silage. Sixty seven per cent of the hay crop is rated as good to excellent in quality, 28 per cent fair and five per cent poor. However, 91 per cent of pasture land is reported to be in good to excellent condition and 97 per cent of livestock producers are reported to have adequate water supplies for their livestock.

Ninety three per cent of fall cereals and 95 per cent of spring cereals are reported to be in good to excellent condition. Ninety two per cent of the oilseeds and 93 per cent of the pulse crops are reported to be in good to excellent condition. The majority of crop damage is due to flooding, wind, insects and hail. Some damage has also been reported due to disease.

Warm wet weather hampered haying in most areas in the region. Producers are calling for sunshine and dry weather to allow haying. Heavy rains combined with lodging are reported to have caused damage to some blossoming canola. Producers are monitoring fields for insects and diseases.

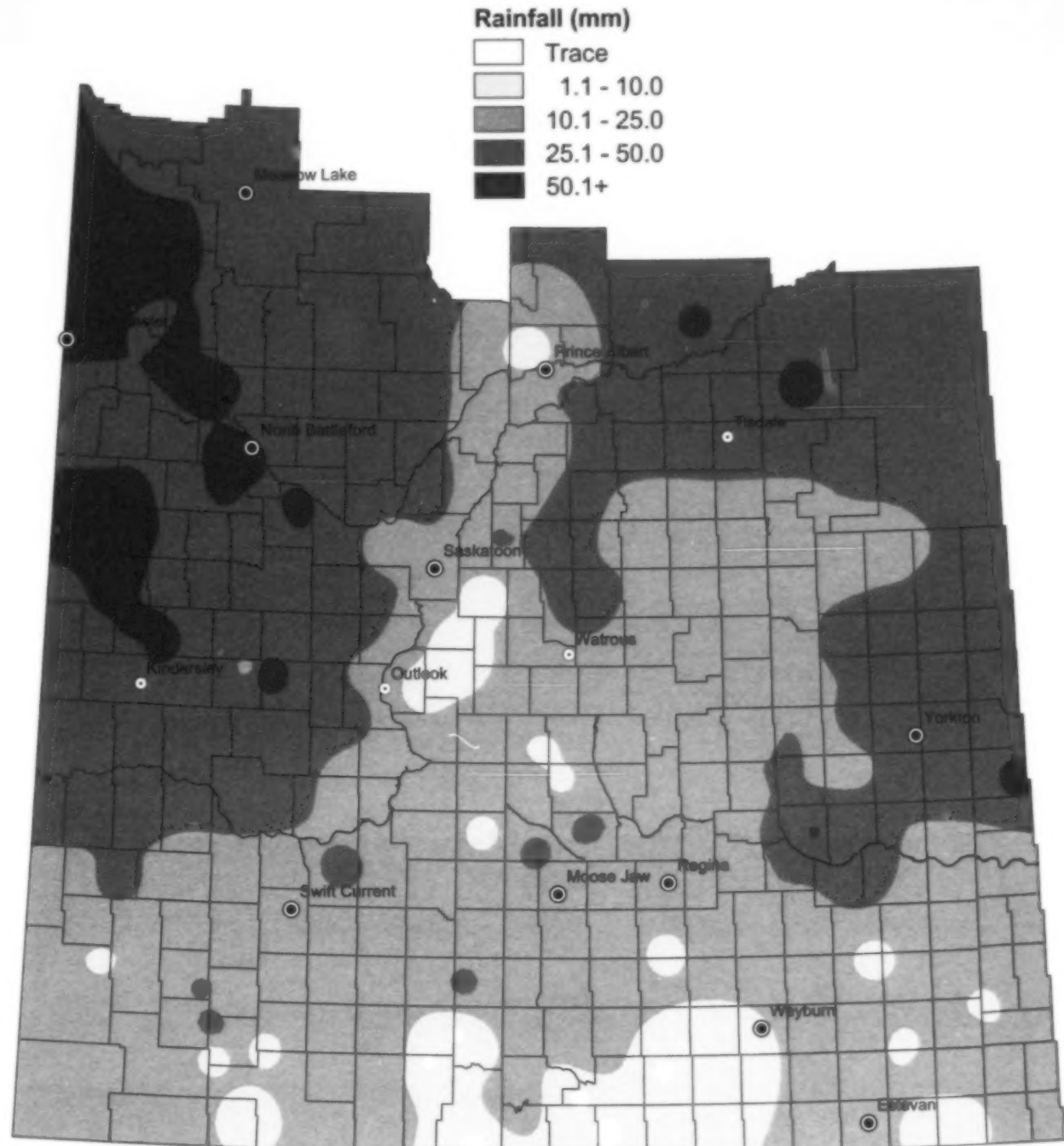
Northwestern Region					
Crop and Pasture Conditions - July 25, 2011					
Crop	% Excellent	% Good	% Fair	% Poor	% Very Poor
Winter wheat	0.0	100.0	0.0	0.0	0.0
Fall rye	0.0	86.7	13.3	0.0	0.0
Spring wheat	17.5	73.0	9.5	0.0	0.0
Durum	0.0	100.0	0.0	0.0	0.0
Oat	19.0	74.1	6.9	0.0	0.0
Barley	21.9	68.4	9.2	0.5	0.0
Flax	0.0	93.8	3.1	3.1	0.0
Canola	18.5	63.8	14.6	3.1	0.0
Mustard	0.0	100.0	0.0	0.0	0.0
Pea	27.4	62.3	10.0	0.3	0.0
Lentil	0.0	95.8	4.2	0.0	0.0
Canaryseed	17.7	82.3	0.0	0.0	0.0
Chickpea	NA	NA	NA	NA	NA
Pasture	28.7	62.2	7.9	1.2	0.0

Crop Districts and Rural Municipalities in Saskatchewan



Weekly Rainfall

for the week ending July 25, 2011



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



Saskatchewan
Ministry of
Agriculture

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0 25 50 100 150 200
Kilometers

Projection: UTM Zone 13 Datum: NAD83



Data Source:
Rainfall - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

Prepared by: Geomatics Services Date: July 27, 2011

Weekly Rainfall Summary

(in millimeters)

1 inch = 25 mm

for the period July 19 to 25, 2011

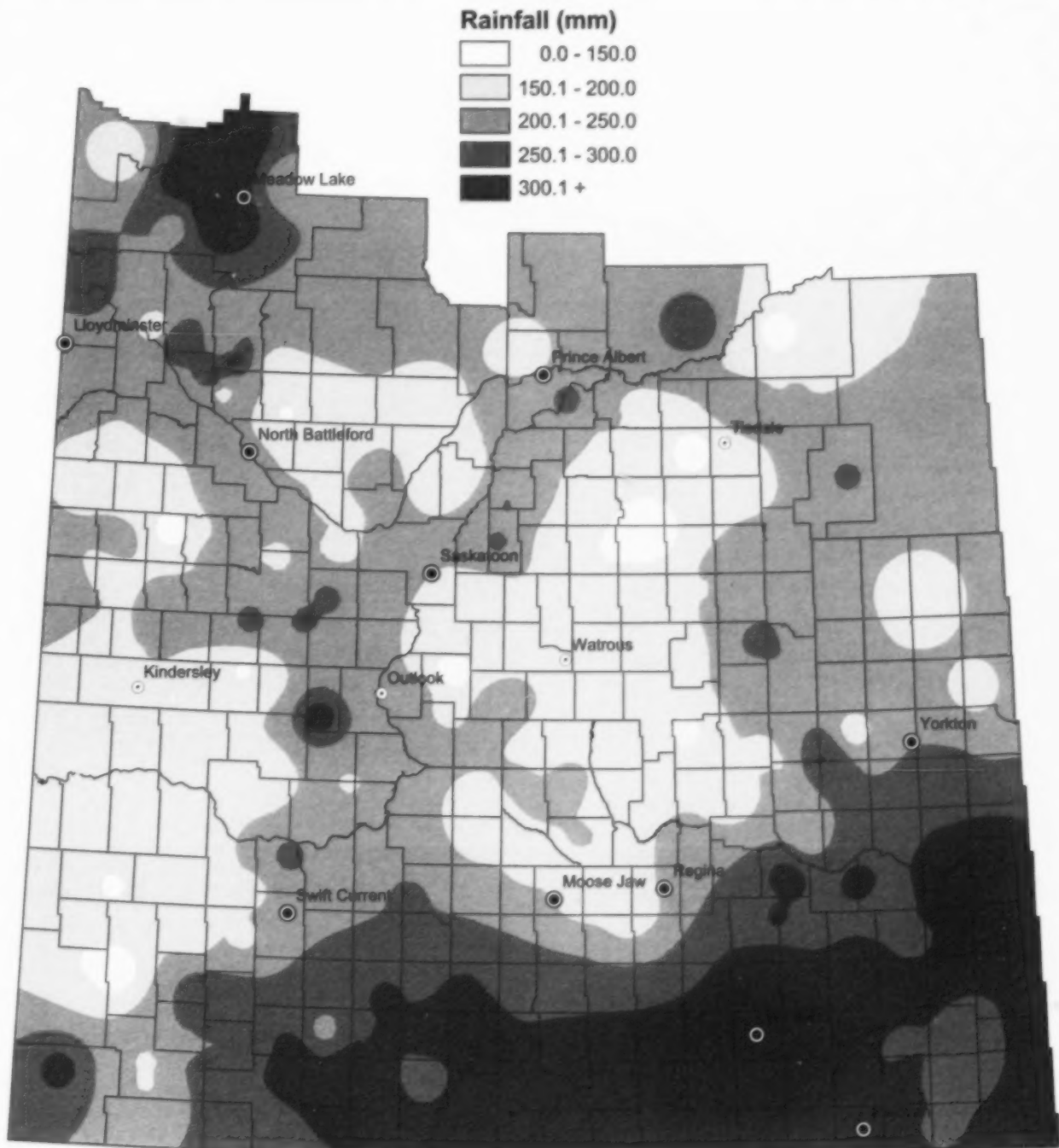
Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr	Crop Dist.	R.M. No.	Name	Past Week	Since 1-Apr
1A	1	Argyle	N/A	155	4A	109	Carmichael	26	274	7B	347 A	Bigrar	N/A	162
	2	Mount Pleasant	N/A	267		110	Flapot	N/A	119		347 B	Bigrar	N/A	209
	3	Enniskillen	5	298		111	Maple Creek	6	143		350 A	Marposa	32	193
	33	Moose Creek	15	285		49 A	White Valley	14	197		350 B	Marposa	44	231
	34	Browning	N/A	343		49 B	White Valley	12	195		351	Progress	59	181
	61	Antler	N/A	271		51	Reno	23.39	312		352	Heart's Hill	47	244
	63	Moose Mountain	12	286		79	Arlington	N/A	218		377	Glenside	65	252
	64	Brock	8	270	4B	130	Gull Lake	17	176		378 A	Rosemount	47	237
	65	Tecumseh	21	389		141	Big Stick	17	153		378 B	Rosemount	32	234
1B	91	Mayfield	20	333		142	Enterprise	20	174		379	Reford	35	212
	92	Walpole	8	282		169	Pitville	19	153		380	Tramping Lake	N/A	116
	95	Golden West	7	314		171	Fox Valley	28	146		381	Grass Lake	87	221
	122	Martin	10	420		229	Mary Creek	N/A	N/A		409 A	Buffalo	54	217
	123	Silverwood	15	322		231	Happyland	33	189		409 B	Buffalo	42	215
	124 A	Kingsley	10	282	5A	183	Fertile Bell	45	352		410	Round Valley	101.59	257
	124 B	Kingsley	N/A	N/A		186	Abermether	51	234		411	Senlac	N/A	135
	125	Chester	N/A	287		211	Churchbridge	58	298	8A	395	Porcupine	26	254
	151 A	Rocanville	15	418		213	Saltcoats	40	274		397	Banner Valley	37.2	230
	151 B	Rocanville	13	345		216	Tullymet	N/A	200		428	Star City	N/A	132
	153	Willowdale	13	347		217	Lipton	21	161		456	Arborfield	56	201
	154	Elcapo	N/A	254		241	Calder	38	208		457	Connacht	28	239
	155	Wolsley	40	309		243	Wallace	26.5	235		458	Willow Creek	N/A	201
2A	66	Griffin	N/A	316		245 A	Gerry	30	179		486	Moose Range	N/A	135
	67	Weyburn	N/A	397		245 B	Gerry	17	306		487	Nipawin	47	176
	68	Brookeshell	4	407		245 C	Gerry	18	286	8B	369	St. Peter	24	86
	69	Norton	N/A	307		246	Ituna Bon Accord	34	198		370	Humboldt	21	143
	97	Wellington	10	363		247	Kelfross	20	189		371 A	Bayne	40	170
2B	127 A	Francis	14.5	308		248	Touchwood	17	136		371 B	Bayne	N/A	N/A
	127 B	Francis	22.89	249	5B	271	Cote	27	176		372	Grant	25.5	255
	129	Bratt's Lake	8	250		276	Foam Lake	N/A	42		402	Fish Creek	16	252
	156	Indian Head	26.5	324		277	Emerald	18	221		429	Flet's Springs	28	190
	160 A	Pense	19	166		305	Invermay	34	247		430	Invergordon	N/A	N/A
	160 B	Pense	18	181		307	Elfros	22	284		431	St. Louis	N/A	N/A
	161	Moose Jaw	N/A	151		308	Big Quill	17	168		459	Kinstino	28	210
	191	Marquis	28	177		333 A	Clayton	N/A	NIL		460	Birch Hills	26	263
3ASE	7	Souris Valley	N/A	N/A		333 B	Clayton	30	214	9AE	461	Prince Albert	20.5	215
	38 A	Launer	5	374		334	Preeceville	32	190		488 A	Torch River	52	295
	38 B	Launer	7	398		335	Hazel Dell	18	212		488 B	Torch River	N/A	NIL
	39 A	The Gap	N/A	309		336	Sasman	24	226		491	Buckland	1.05	183
	39 B	The Gap	NIL	357		337	Lakeview	17	251	9AW	406	Mayfield	31	162
3ASW	10	Happy Valley	NIL	457		338	Lakeside	17	197		435	Redberry	35	217
	11	Hart Butte	N/A	83		366	Kelvington	15	219		436	Douglas	46	195
	12	Poplar Valley	N/A	310	6A	189	Lumsden	N/A	219		463	Duck Lake	21	200
	40	Bengough	NIL	440		190 A	Dufferin	25	184		464	Leask	54	244
	42	Willow Bunch	15	358		190 B	Dufferin	30	205		467 A	Round Hill	39	145
	43	Old Post	NIL	316		190 C	Dufferin	11	163		467 B	Round Hill	54	196
	44 A	Waverley	NIL	255		190 D	Dufferin	N/A	132		494	Canwood	N/A	195
	44 B	Waverley	N/A	227		219	Longlaketon	15	152		496	Sprinwood	N/A	53
	70	Key West	16	348		220	McKillop	17	186		497	Medstead	N/A	180
	71	Excel	10	374		221	Sarnia	7.49	217	9B	438	Battle River	58	219
	73 A	Stonehenge	NIL	329		222	Craik	14	211		440	Hilleshale	49	180
	73 B	Stonehenge	N/A	364		251	Big Arm	N/A	191		442	Mamto Lake	45.97	211
	74	Wood River	2.5	333		252	Arm River	7	176		468 A	Meota	N/A	32
3AN	17	Val Marie	N/A	400		279	Mount Hope	N/A	176		468 B	Meota	62.2	285
	18	Lone Tree	5.06	259		280	Wreford	N/A	189		468 C	Meota	61.28	240
	45	Manitoka	22	420		282	McCraney	11	222		498 A	Pandale	42	333
	75 A	Pinto Creek	15	298		300	Prairie Rose	15	186		498 B	Pandale	32	210
	75 B	Pinto Creek	20	323		313	Lost River	N/A	123		499	Mervin	60	289
	76 A	Auvergne	14	248		319	Leroy	22.79	178		501 A	Frenchman Butte	59	234
	76 B	Auvergne	25	236		340	Wolverine	36	172		501 B	Frenchman Butte	42.5	173
	77	Wise Creek	7	267		341	Vicount	N/A	86		501 C	Frenchman Butte	76	277
	78 A	Grassy Creek	29	305		343	Blucher	2	161		561	Loon Lake	61	239
	78 B	Grassy Creek	6	305	8B	283	Rosedale	1.5	117		588 A	Meadow Lake	34	221
	78 C	Grassy Creek	N/A	236		284	Rudy	3	208		588 B	Meadow Lake	42	324
	101	Terrell	19	257		285	Fertile Valley	22	227		588 C	Meadow Lake	38	404
	102	Lake Johnston	14	280		286	Milden	44	324		588 D	Meadow Lake	N/A	405
	103	Sutton	28	315		314	Dundurn	4	184		622	Beaver River	N/A	163
	105	Glenbain	16	310		344	Corman Park	15	213					
	106	Whiska Creek	21	264		346	Perdue	46	262					
	107	Las Pelleter	10	173		376 A	Eagle Creek	N/A	179					
	108	Bone Creek	23	295		376 B	Eagle Creek	45	210					
	134	Shamrock	23	259		403	Noithern	32	200					
	164	Chaplin	11	268	7A	260 A	Newcombe	N/A	102					
	193 A	Eyebrow	7	191		260 B	Newcombe	41.87	167					
	193 B	Eyebrow	N/A	164		261	Chesterfield	N/A	58					
	194	Enfield	14	202		287	St. Andrews	65	178					
	138	Webb	14	193		288	Pleasant Valley	21	142					
	166	Excelsior	27	225		290 A	Kindersley	43	149					
	167	Sask Landing	24.78	260		290 B	Kindersley	N/A	66					
	168	Riverside	19	190		292	Milton	N/A	104					
	226	Victory	17	198		317 A	Mariott	N/A	256					
	228	Lacadena	34	160		317 B	Mariott	32.5	267					
	255	Coteau	N/A	N/A		318 A	Mountain View	N/A	N/A					
	257	Monet	36	156		318 B	Mountain View	41	269					
						320 A	Oakdale	65	230					
						320 B	Oakdale	45	168					
						321	Prainefield	N/A	170					

Municipality No: A, B, C, and D - more than one reporter

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R. M.

Cumulative Rainfall

From: April 1, 2011
To: July 25, 2011

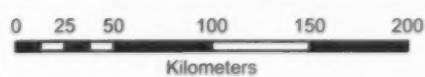


NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



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Projection: UTM Zone 13 Datum: NAD83

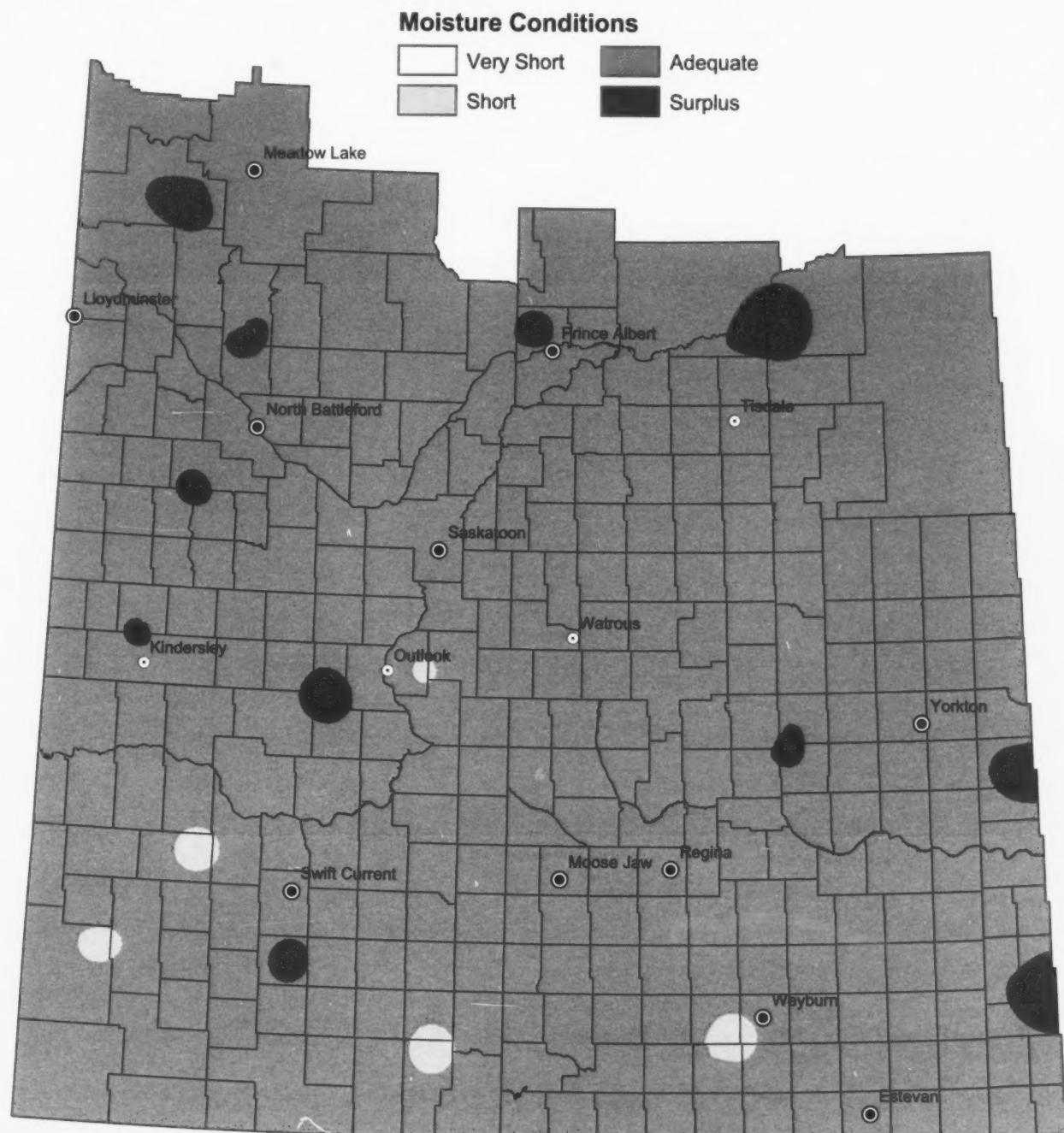


Data Source:
Rainfall - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 3.0, fixed radius 300 km)

Prepared by: Geomatics Services Date: July 27, 2011

Cropland Topsoil Moisture Conditions

July 26, 2011



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



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0 25 50 100 150 200
Kilometers

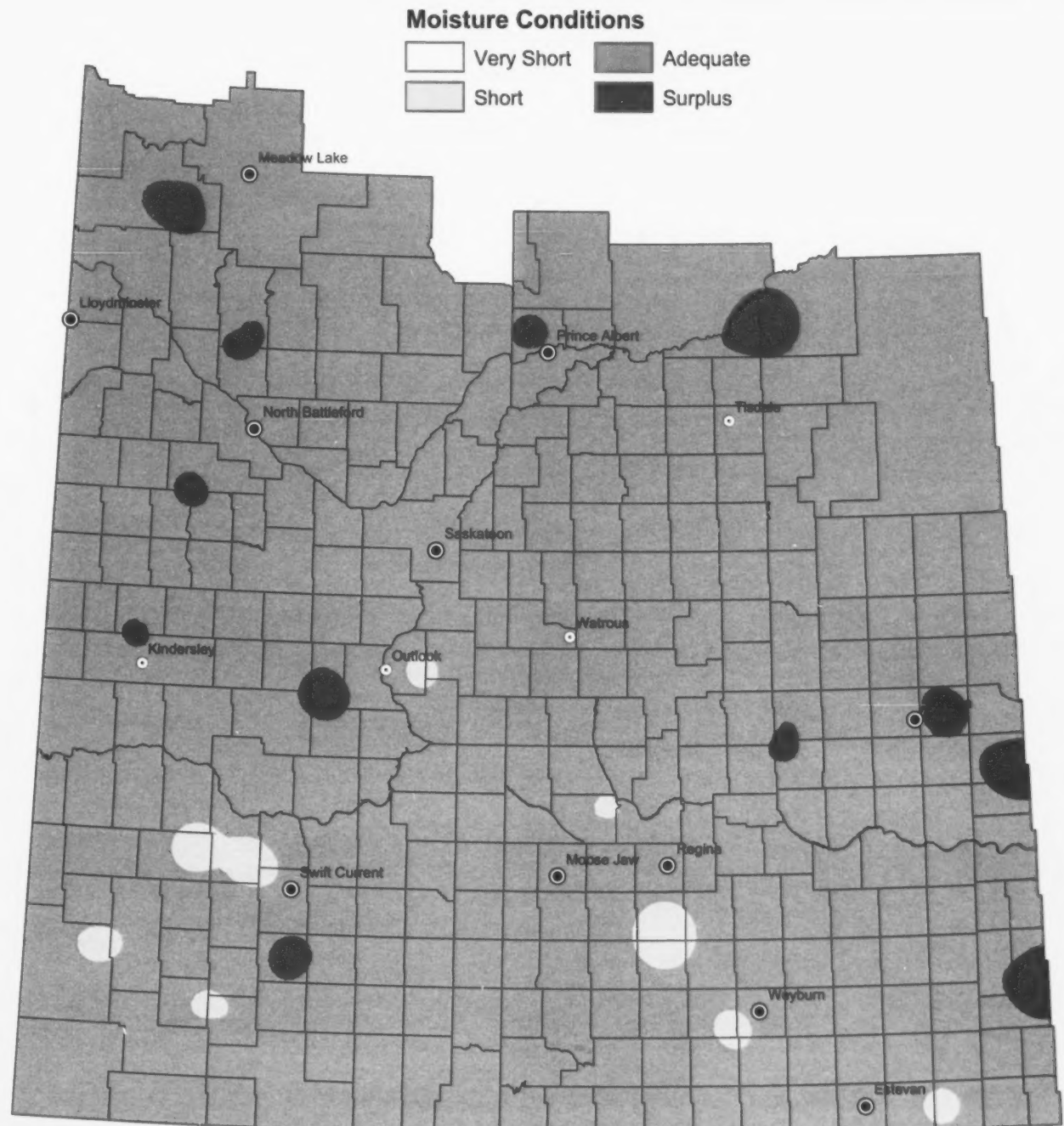
Projection: UTM Zone 13 Datum: NAD83



Data Source:
Moisture - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)
Prepared by: Geomatics Services Date: July 27, 2011

Hay and Pasture Topsoil Moisture Conditions

July 26, 2011

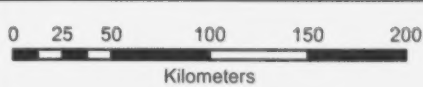


NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



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Projection: UTM Zone 13 Datum: NAD83

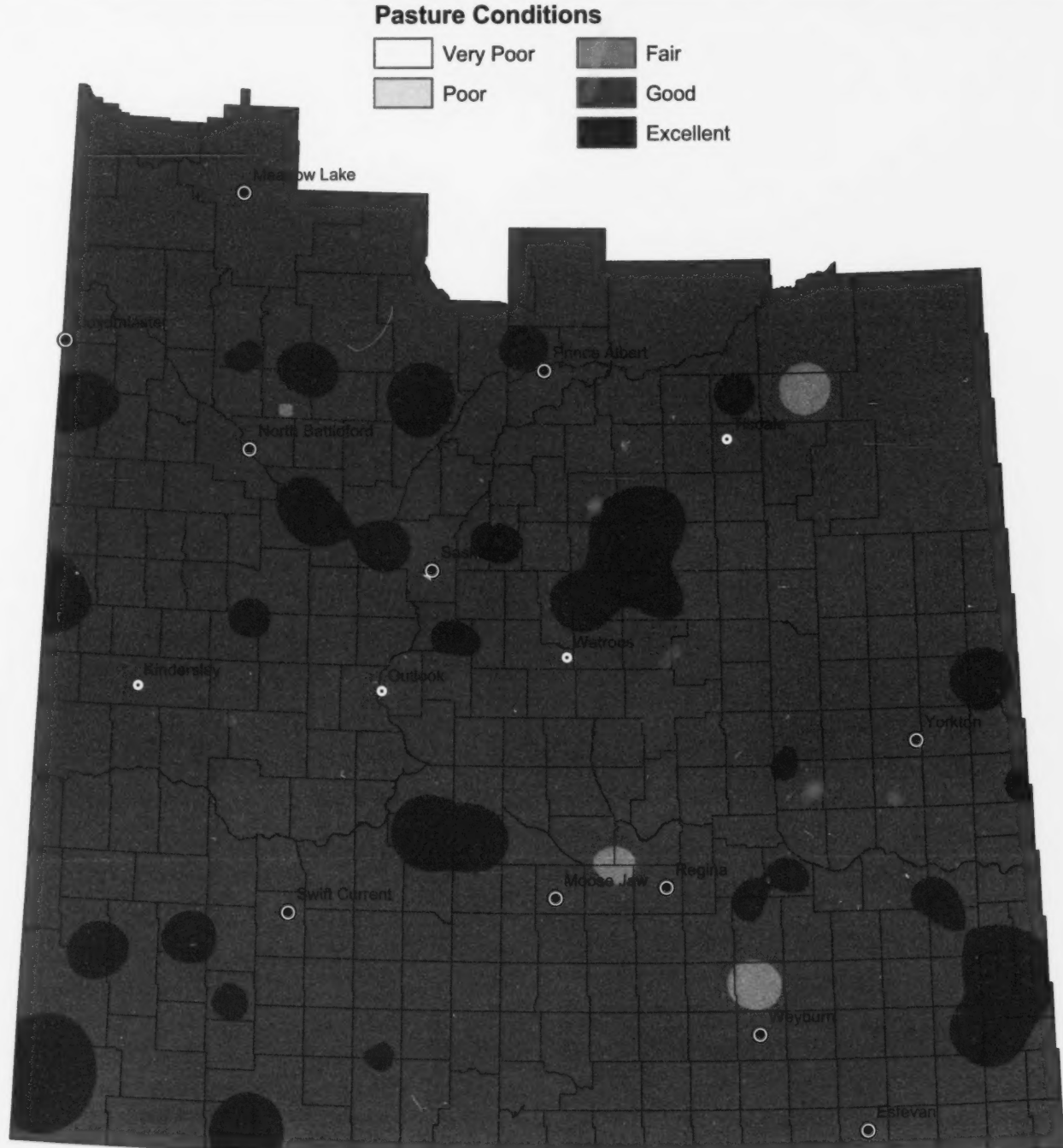


Data Source:
Moisture - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

Prepared by: Geomatics Services Date: July 27, 2011

Pasture Conditions

July 26, 2011



NOTE: Since techniques used to smooth the transition between zones can affect the values in localized areas, this map should be used for regional analysis only.



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0 25 50 100 150 200
Kilometers



Projection: UTM Zone 13 Datum: NAD83

Data Source:
Pasture status - Ministry of Agriculture, Crop Report Database
IDW interpolation (power 2.5, fixed radius 300 km)

Prepared by: Geomatics Services Date: July 27, 2011